WHAT IS CLAIMED IS:

- 1. An apparatus for displaying an image to an observer comprising:
- a display screen upon which stripes of the image appear in at least three distinct phases;
- a light blocking shutter disposed in front of the display screen forming a stripe pattern which lets through only 1/3 of each stripe of the image on the display screen during each of the at least three distinct phases;
- a computer connected to the display screen and the light blocking shutter which changes the phases so in each phase the stripe pattern is shifted laterally, which renders 2 3D scenes corresponding to the eyes of the observer, which produces a proper left/right orientation pattern for each of the three phases and which interleaves the left/right orientations into three successive time phases as red, green and blue, respectively; and

an eye tracker for identifying the locations of the observers' eyes and providing the location to the computer.

- 2. An apparatus has described in Claim 1 wherein the display screen includes a rear projection screen.
- 3. An apparatus as described in Claim 2 wherein the display screen includes a field programmable gate array in

communication with the projection screen and the shutter which synchronizes the phases between the shutter and the projection screen.

- 4. An apparatus as described in Claim 3 wherein the display screen includes a digital light processor projector in communication with the array and the projection screen which displays the three phases of images sequentially and controls the timing of the phases.
- 5. An apparatus as described in Claim 4 wherein the display screen includes a ferroelectric liquid crystal in communication with the array, the light processor, and the projection screen which shutters the start and stop of each phase.
- 6. An apparatus as described in Claim 5 wherein the shutter includes a pi-cell.
- 7. A method for displaying an image to an observer comprising the steps of:

identifying locations of the observer's eyes with an eye tracker;

sending the locations to a computer with the eye tracker;

rendering two 3D scenes, one for each eye and for each of the three phases, a proper left/right alteration pattern which are interleaved into three successive time phases as red, green and blue, respectively;

displaying on a display screen stripes of the image in at least three distinct phases; and

forming a stripe pattern which lets through only 1/3 of each stripe of the image on the display screen during each of the at least three distinct phases with a light blocking shutter disposed in front of the screen.

- 8. A method as described in Claim 7 wherein the forming step includes the step of encoding into 3 1-dimensional bit-maps the three phases of stripe for the light shutter, each indicating an on-off pattern for shutter micro-stripes at one of the three phases; and sending these bit-maps to a field programmable gate array of the display screen.
- 9. A method as described in Claim 8 wherein the forming step includes the step of sending with the field programmable gate array the three bit-patterns to a pi-cell light shutter in rotating sequence.
- 10. A method as described in Claim 9 wherein the forming step includes the step of controlling with a digital light processor projector of the display screen timing of the rotating sequence of the three-bit patterns to the pi-cell.

11. A method as described in Claim 10 wherein the displaying step includes the step of displaying with the digital light processor projector the three image phases in succession.